


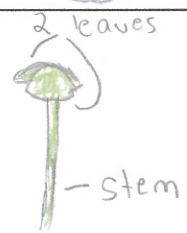


Day: 5/ Cup A	I have a new sprout that is still attached to the seed shell. It is pale yellow and is trying to plant into the soil. The first sprout's root is now touching the soil. I can also make out a small crack in another seed with a small root starting to emerge. I watered again with 6 ml.	-	 <p>2 leaves seed case</p>
Day: 5/ Cup B	There is another sprout. It is light green in color. The leaves are starting to develop. The other plants' leaves have fully separated and the stems of the older and taller plants are starting to curve and bend. I still watered even though the soil was a little damp.	6cm 5.8cm 1.5cm	
Day: 6/ Cup A	There is another pale yellow sprout. None of the sprouts have grown or started shifting upright. The seed shells are still attached to the seedlings. I watered with 6ml because the soil was very dry	-	 <p>root leaves seed casing</p>
Day: 6/ Cup B	There are no more new sprouts to report. There has been growth from the new sprout and the older ones haven't grown all that much. The soil was very dry in this cup too, so I watered with 6ml.	7.8cm 7.5cm 3cm 2.4cm	 <p>2 leaves stem</p>
Day: 7/ Cup A	Today was the last day. I'm impressed that even above soil, seeds will sprout. My seeds have not made any progress and are still lying on top of the soil. They all are different colors and sizes. Some appear to be more developed than others, but none of them have grown to any amount of height. $\frac{3}{4}$ of the seeds germinated.	-	No progress